Abstract of the Invention

10

5

15

20

A software suite for enabling viewing and manipulation of multiple categories of aggregated data compiled from a plurality of data sources and accessible through a single interface operated on a data-packet-network is provided. The data sources are available for direct network-access through multiple access points available from within the interface. The software suite comprises, a calendar module having at least one display interface for enabling viewing and manipulation of time and date-sensitive calendar data, a transaction module having at least one display interface for enabling viewing and manipulation of financially oriented account data, a portfolio tracking module having at least one display interface for enabling viewing and manipulation of investment oriented account data, a net-worth reporting module having at least one display interface for displaying a solutionoriented net-worth report compiled from the aggregated data, a bill-payment module having at least one display interface for enabling viewing and initiation of payment action regarding current billing data and an accountalert module having at least one display interface for reporting time and event sensitive account alerts related to changes in account data due to occurring events or pre-configured time parameters.